

Saratoga Lumber Traders

Truss Takeoff Form

Branch: _____ Salesperson: _____

Customer Name: _____

Site Location or Town: _____

Roof Truss

Bearing Width: 3.5" 5.5" 7.25" Other _____

Brick Width (if applicable): _____ (in inches)

Wall Height: 1st floor ⇨ 8' 1 1/8" 9' 1 1/8" Other _____
2nd floor ⇨ 8' 1 1/8" 9' 1 1/8" Other _____

Roof Pitch(es): _____ Ceiling Pitch for scissor (if applicable): _____

Heel Height: Standard Raised Heel _____ (inches)

Overhang: _____ Cantilever: _____ Length: _____ (inches)
Overhang Cut: Square Plumb

Truss Spacing: 16"oc 19.2"oc 24"oc 48"oc other _____

Roofing Material: Sheathing/shingles Purlins/metal Sheathing/metal Slate

Ceiling Material: Drywall Purlins/metal Other _____

Attic Trusses: _____ Y/N if yes, where? _____

Valley Sets: _____

Floor Truss (if applicable)

Floor Truss Spacing: 16"oc 19.2"oc 24"oc

Bearing Width: Foundation _____ 1st Floor _____

Truss Depth Requested: _____ (inches) Designer to determine

Bearing Situation: Bottom Chord Top Chord

Maximum Truss Height _____

Use defaults which are shown on print, please check here